

**IN THE ABSTRACT:**

---

**~~The invention relates to a~~ A method intended for controlling the display of at least one character on an output apparatus (DIS), wherein a summary description (DES) of ~~said~~ the character ~~being is~~ included in a database (DB), ~~said~~ The method ~~comprising~~ includes a step of extracting (RAS) from the summary description of ~~said~~ the character (DES) a nonexecutable symbolic code (SYM) defining actions for coloring in points on the output apparatus (DIS), a step of dynamic generation (DYN), from ~~said~~ the symbolic code (SYN), of an executable code (BIN), a An execution step ~~of execution~~ (EXE) of the executable code ~~corresponding~~ corresponds to ~~said~~ the character so as to display the character on the output apparatus (DIS). ~~Advantageously, the method according to the invention comprises a~~ A storage step ~~of storing~~ in a storage module (STO) includes storing the executable generated code. ~~Application: Electronic apparatus requiring display as an auxiliary function.~~**

**Fig. 1**

---